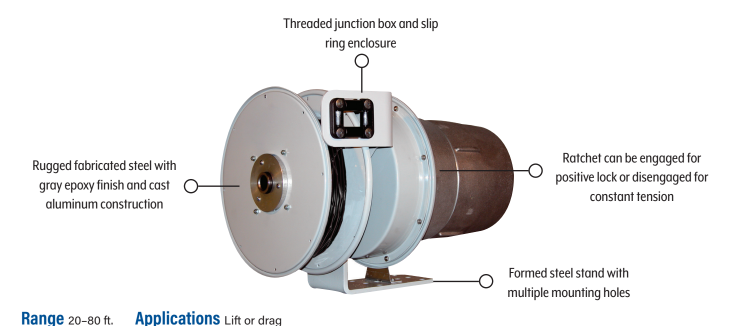
8000 Series Industrial Hazardous Location Retractable Cable Reel





Other Standard Features:

Flange Size: 14" diameter

Construction:

- Rugged fabricated steel with gray epoxy finish and cast aluminum construction
- Formed steel stand with multiple mounting holes
- 4-roller cable guide adjustable to 1 of 12 positions
- Ratchet can be engaged for positive lock or disengaged for constant tension
- Safety chain hole provided for overhead mounting
- Adjustable ball stop included
- · Grounded slip ring assembly for safety
- Threaded junction box and slip ring enclosure

Termination: 6 ft. feeder cord

Cable Type: Installed with type SOOW 600V cable

Environmental:

- Class I Division 1, Groups C & D (flammable gases or vapors)
- Class II Division 1, Groups E, F, & G (combustible dusts)
- Class III Division 1 (easily-ignitable fibers or flyings)
- Class I Zone 1: AEx d IIB, EX d IIB
- Conforms to NEMA 9 and NEMA 4 (IP56) standards
- Select models UL listed

Electrical Ratings: Max rating of Slip Ring = 35A, 600V

Options: Stretch or retrieve application, LED XP hand lamp attachment, flop-over guide kit, or pivot base

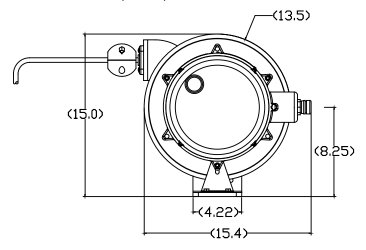
Applications:

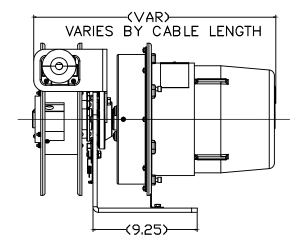
- · Petroleum facilities
- · Waste water treatment plants
- · Grain storage and handling silos
- · Paint booths
- Underground mines
- · Chemical plants

Optional 2600 Series XP LED hand lamp

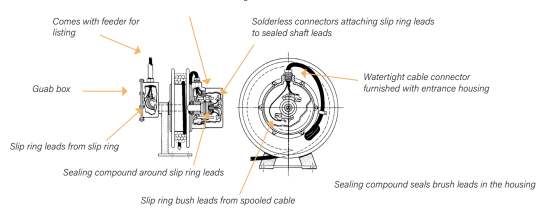


Reel Dimensions (inches):





Threaded slip ring cover into entrance housing



Reel Selection:

